ABSTRACT

Electrochemical tasting is carried out by feeding short electrical pulses to electrodes and recording current and/or voltage transients for these pulses (at distinct times). For each test sequence, a number of pulses with different voltages are used. The obtained signals are then compared by a pattern recognition program, using a computer, to determine if a liquid substance such as, for example, beer or milk lies within set quality limits.

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DLOWAY P.C. USHING ST. , AZ 85701

).882.7623).882.7643